AMENDED APPLICATION FOR PERMIT

ASSIGNED Serial No. 6813

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| The undersigned Handley Brothers of | 929 |
|--|------------------------|
| State of Nevada , County of Eureka State of Nevada , hereby make applicate permission to appropriate the public waters of the State of Nevada hereinafter stated. (If applicant is a corporation, give date and of incorporation.) 1. The source of the proposed appropriation is Cottonwood Sprin Namo of stream, lake, or other of the group of the proposed appropriation is Cottonwood Sprin Namo of stream, lake, or other of the water to be used for stockwatering and doinestic purposed. 2. The amount of water applied for is one-fourth second-toos complete the proposed. The water to be used for stockwatering and doinestic purposed. 3. The water is to be diverted from its source at the following part of the water is to be diverted from its source at the following part of said second stream in the SE SE SE of Sec. 13, T. 20 N; R. 54 E., which second second stream is a confidence on the numer world and the beauties a second stream is a confidence on the numer world and its final second and second s | |
| State of Nevada , hereby make application permission to appropriate the public waters of the State of Nevade hereinafter stated. (If applicant is a corporation, give date and of incorporation.) 1. The source of the proposed appropriation is Cottonwood Spring Name of stream, lake, or other of Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Secondary Se | |
| permission to appropriate the public waters of the State of Nevade hereinafter stated. (If applicant is a corporation, give date and of incorporation.) 1. The source of the proposed appropriation is Cottonwood Sprin Name of stream, take, or other is Creek (No. 1 or main branch). 2. The amount of water applied for is one-fourth second Consequence of the water to be used for Stockwatering and done-stic purposes Irrigation, power, mining, mandaturing, demands or irrigation works, mining, mandaturing, demands or inches a corporation in the Spa Spa of Sec. 13, T. 20 N; R. 54 E., Which Describe within a theore subdivision of multisearce, or become and distance to accidencement. Here used to said Sec. 13. If the Water is to be diverted from its source at the following of said Sec. 13. If the Water is to be used for Sec. 13, T. 20 N; R. 54 E., Which Special Space is a section-center. Here used the described of said Sec. 13. If the Water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about and end about, of each | |
| hereinafter stated. (If applicant is a corporation, give date and of incorporation.) 1. The source of the proposed appropriation is Cottonwood Spring Name of stream, lake, of others. Creek (No. 1 or main branch). 2. The amount of water applied for is one-fourth Second Obsessed of winers inches. Strigation and done-stic purposes Strigation and done-stic purposes. Strigation watering and done-stic purposes. The water is to be diverted from its source at the following of the water is to be diverted from its source at the following of the water in the SpS Sp Sp of Sec. 13, T. 20 N; R. 54 E., which because with state within a the state publication of public array, or browns at distance to accelerate. How uncurveyed land it should specific be used within a state publication of public array, or browns at distance to accelerate. How uncurveyed land its book specific within a state of the water bound of said Sec. 13. If the water is to be used for irrigated is If the water is to be used for irrigated is Describe by local subdivision, or if on unsurveyed in be so stated and a description provided in accordance with special instruction from the Sist Engineer when application is returned for continuous states and advance of the state of th | on for |
| of incorporation.) 1. The source of the proposed appropriation is Cottonwood Sprin Name of stream, lake, or other of Creek (No. 1 or main branch). 2. The amount of water applied for is one-fourth second to complete the second of the second to complete the second to second to complete the second to second to complete the second to second the second the second to second the second | , as |
| 1. The source of the proposed appropriation is Cottonwood Spring Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth One-second-foot equals 40 minor inches 3. The water to be used for Stockwatering and domestic purposes Irregation, power, mining, manufacturing, denseties, or other to the water is to be diverted from its source at the following of At a point in the SES SES of Sec. 13, T. 20 N; R. 54 E., which Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. How unsurveyed land, it should of said Sec. 13. If the Water is to be used for lerigated is Describe by legal subdivision, or if on unsurveyed in the water is to be used for lerigated is Describe by legal subdivision, or if on unsurveyed in be so stated and a description provided in accordance with special instruction from the State Enginesy when application is returned for expectation of the water is to be used for power, mining, stock watering, or other use, supply rollowing information. (c) Use will begin about and end about house with special instruction from the State Enginesy when application is returned for expectation is returned for expectation in the state of the sta | l place |
| Creek (No. 1 or main branch). 2. The amount of water applied for is | · |
| Creek (No. 1 or main branch). 2. The amount of water applied for is | |
| 2. The amount of water applied for is one-fourth One-second-door equals 40 minory inches 3. The water to be used for stockwatering and domestic purposes irrigation, power, mining, manufacturing, domestic, or other to the water is to be diverted from its source at the following of the water being within a 40-sec subdivision of public survey, or by course and distance to a section-sorner. How unsurveyed land, it should S. 61° 27° E., 5298.32 feet from the corner of the West bound of said Sec. 13. If the water is to be used for irrigated is If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed in be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for company to the content of th | gs and |
| One-econd-foot equals 40 miners inches The water to be used for stockwatering and domestic purposes Irrigation, power mining, manufacturing, domestic, or other to 4. The water is to be diverted from its source at the following of the water is to be diverted from its source at the following of the water is to be diverted from its source at the following of the water is to be diverted from its source at the following of the water is to be diverted from its source at the following of the water is to be increased in the water is to section sorrer. If on unsurveyed land, it should said section to be so the water is to be used for irrigated is If the water is to be used for irrigated is (b) Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for compact of the water is to be used for power, mining, stock watering, or other use, supply following information: (c) Use will begin about and end about hone when we water in the water inches when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for compact in the state engineer when application is returned for comp | |
| At a point in the SET SET of Sec. 13, T. 20 N; R. 54 E., Which Describes a being within a 40-acre subdivision of public survey, or by source and distance to a section-corner. If no unsurveyed land, it should S. 61° 27° E., 5298.32 feet from the corner of the West bound of said Sec. 13. Price The Water is to be used for irrigated is Price The Water is to be used for irrigated is Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the water is to be used for power, Mining, Stock watering, or other use, supply following information: (a) Number of acres to be irrigated is (b) Describe to legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies to be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies to be developed in accordance with special instruction from the State Engineer when application is returned for companies to be developed in accordance with special instruction from the State Engineer when application is returned for companies to be developed in the state Engineer when application is returned for companies to be developed in the state Engineer when application is returned for companies to be developed in the state Engineer when application is returned for companies to be developed. (c) Works to be located in the SET SET of Sec. 13, T., 20 - N; For Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion of the stream of the | |
| 4. The water is to be diverted from its source at the following of At a point in the SET SET Of Sec. 13, T. 20 N; R. 54 E., Which Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should S. 61° 27° E., 5298.32 feet from the Temperature of the West bound of said Sec. 13. If the Water is to be used for irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for comparison. (c) Use will begin about Another and end about Nonth Nonth Following instruction from the State Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comparison to the state Engineer when application is returned for comp | · • • |
| S. 61° 27° E., 5298,32 feet from the corner of the West bound of said Sec. 13. If the water is to be used for irrigated is (a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies. (c) Use will begin about and end about Month of each if water is to be used for power, mining, stock watering, or other use, supply following information: (d) Power to be developed is horsepower. (e) Works to be located in the SE SE of Sec. 13, T., 20- N; For Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion of the watered 150 cattle 20. | |
| S. 61° 27° E., 5298,32 feet from the corner of the West bound of said Sec. 13. If the water is to be used for irrigated is (a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies. (c) Use will begin about and end about Month of each if water is to be used for power, mining, stock watering, or other use, supply following information: (d) Power to be developed is horsepower. (e) Works to be located in the SE SE of Sec. 13, T., 20- N; For Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion of the watered 150 cattle 20. | bears be so stated. |
| of said Sec. 13. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unauveyed lands a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is returned for companies of the said and a description is said and a description is said and a description is s | |
| (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for companies of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for companies when application is returned for companies and accordance with special instruction from the State Engineer when application is returned for companies and accordance with special instruction from the State Engineer when application is returned for companies and accordance with special instruction from the State Engineer when application is returned for companies and companies and accordance with special instruction from the State Engineer when application is returned for companies and companies and companies and companies and companies and companies and distance to a section-corner. (c) Works to be located in the State State of Sec. 13, T., 20+ N; Engineer and companies and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion and distance to a section-corner. | 5 * |
| (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Ebgineer when application is returned for comparison of the state and a description provided in accordance with special instruction from the State Ebgineer when application is returned for comparison of the state and a description is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison in the State Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for com | |
| (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Ebgineer when application is returned for comparison of the state and a description provided in accordance with special instruction from the State Ebgineer when application is returned for comparison of the state and a description is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison of the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison on the state Ebgineer when application is returned for comparison in the State Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for comparison the state Ebgineer when application is returned for com | |
| Describe by legal subdivision, or if on unsurveyed land be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for comparison of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for comparison of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for comparison to be used in the state Engineer when application is returned for comparison to be used in the state and about | |
| be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for comparison of the control of the state | - · · |
| (c) Use will begin about and end about, of each | i it should |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION: (d) Power to be developed is | rection. |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION: (d) Power to be developed is | |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION: (d) Power to be developed is | |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION: (d) Power to be developed is | • |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION: (d) Power to be developed is | year. |
| (d) Power to be developed is horsepower. (e) Works to be located in the SE SE SE OF Sec. 13, T., 20 = N; Reserved distance to a section-corner. (f) Point of return of water to stream | |
| (d) Power to be developed is horsepower. (e) Works to be located in the SE SE SE OF Sec. 13, T., 20 = N; Regive 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream | THE |
| (e) Works to be located in the SET SET OF Sec. 13, T., 20 N; Regive 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion of the second of the | |
| Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion (g) State number and kinds of animals to be watered 150 cattle a | |
| Describe in same manner as point of diversion (g). State number and kinds of animals to be watered 150 cattle a | ' |
| Describe in same manner as point of diversion (g). State number and kinds of animals to be watered 150 cattle a | . 54 E |
| | <u>. 54</u> E |
| | |
| 6000ssheep. | |
| | |
| (h) -Use will begin about Apr. 1 and end about Oct. 1, of each Month | |
| (i) Remarks Applicants and their predecessors have used water f | nd |
| is source, together with the range territory in the vicinity the any years prior to 1905 and claim a vested right, thereby, which r | nd year. |

DESCRIPTION OF PROPOSED WORKS

| ie to | ho store I in a series of | about the second | on the same in the same of the same | in the second | <u>. For the state of the state o</u> | |
|--|--|--|--|--|--|---|
| | ue stored in reservoirs, it | should be so stated and i | the location of the reservoir | mould be given with re | terence to the legal subdiv | IN10715. |
| | | | - 10 | | and the second s | |
| | | <u>. </u> | The second secon | | | 1 |
| 5. Est | imated cost | of works | | +10003 | | |
| 6. Est | imated time | required t | o construct/ | tional vorks | One year. | |
| 7. Rem | arks | | <u> </u> | | | in the second of |
| | | | For use of applicant | | | |
| | | | | | | |
| | <u>wasan sa Safa</u> Kanangan kacamatan | | | · · · · · · · · · · · · · · · · · · · | | |
| H/ | ANDLEY BROTH | HERS | , Applic | ant. | | |
| | | - - | В у Н | | TING | |
| | | | B y | arvel M. 1.9 | vite. | |
| Compare | d <i>M.FC</i> | 7. | | | | |
| This sh | eet inspect | ed | | | | (± 9.7 m) |
| | | | , Engi | neer. | | |
| | | · · · · · · · · · · · · · · · · · · · | -, | | | , , , , , , , , , , , , , , , , , , , |
| - | | APPRO | OVAL OF STA | TE ENGINEER | | |
| *** | | | | Programme States | | |
| Th | is is to ce | rtiry that | I have examir | ed the fore | going appli | cation, |
| | | | tate reserve: | s the right | to regulate | e the |
| | | | erein grante | l at any an | d all times | • |
| | use of t | | - | l at any an | d all times | • |
| | | | | | | |
| | | | - | | | |
| The amo | unt of wate | r to be appointed to benef | | all be limit | ed to the a | nount |
| The amo which c cubic f | unt of wate an be applic or sufficient eet per seco | r to be appred to benefat to water | ropriated sha | all be limit ad not to ex 150 head o | ed to the acceed | nount |
| The amo which c cubic f Actual | unt of wate an be applia or sufficient eet per seco | r to be appred to beneft to water ond. | ropriated sha icial use, ar 6000 sheep, l begin on or | all be limited not to explore the property of the state o | ced to the acceed042 f cattle. | nount |
| The amo which c cubic f Actual Proof o | unt of water an be applied an be applied an early second construction of commencements. | r to be appred to benefat to water ond. n work shallent of work | ropriated sha icial use, ar 6000 sheep, l begin on or shall be fil | all be limited not to explored before— | ced to the an ceed .042 f cattle. Oct. 1. 193 | nount |
| The amo which c cubic f Actual Proof o | unt of water and be applied an be applied or sufficient eet per seconstruction of commencements to be prosecons | r to be appred to benefit to water ond. n work shallent of work cuted with respect to the contract of the contract of the contract of the cuted with respect to the contract of the contract | ropriated sha icial use, ar 6000 sheep, l begin on or | all be limited not to explored before— | ced to the an ceed .042 f cattle. Oct. 1. 193 | nount |
| The amo which c cubic f Actual Proof o | unt of water an be applied an be applied an early second construction of commencements. | r to be appred to benefit to water ond. n work shallent of work cuted with respect to the contract of the contract of the contract of the cuted with respect to the contract of the contract | ropriated sha icial use, ar 6000 sheep, l begin on or shall be fil | all be limited not to explored before— | ced to the an ceed .042 f cattle. Oct. 1. 193 | nount |
| The amo which c cubic f Actual Proof o Work mu | unt of water and be applied an be applied or sufficient eet per section of commencements to be prosected. | r to be appred to benefine to water ond. n work shallent of work cuted with relationship. | ropriated sha icial use, ar 6000 sheep, l begin on or shall be fil | all be limited not to explore the before the ligence and | ced to the anacceed042 f cattle. Oct. 1. 193 Nov. 1. 19 | nount 0 30 ed on or |
| The amo which c cubic f Actual Proof o Work mu before | unt of water and be applied an be applied or sufficient eet per section of commencements to be prosected or completion of completion or comple | r to be appred to benefing to water ond. n work shall ent of work cuted with not work shall to be sha | ropriated shatcial use, and 6000 sheep, and begin on or shall be filled and hall be filed | all be limited not to explore to before the | ced to the anacceed .042 f cattle. Oct. 1, 193 Nov. 1, 19 | nount 0 30 ed on or |
| The amo which c cubic f Actual Proof o Work mu before | unt of water an be applied an be applied or sufficient eet per seconstruction of commencements to be prosecution of water and of water | r to be appred to benefit to water ond. n work shall ent of work cuted with not be work shall to be not shall | ropriated shaticial use, an 6000 sheep, l begin on or shall be filled hall be filed icial use sha | all be limited not to explore the before the | ced to the anacceed042 f cattle. Oct. 1, 193 Nov. 1, 19 be complete Nov. 1, 193 on or before | nount 0 30 ed on or |
| The amo which c cubic f Actual Proof o Work mu before Proof o | unt of water and be applied an be applied or sufficient eet per sector construction for commencements to be prosected for completion of water of the completion of th | r to be appred to benefit to water ond. n work shallent of work cuted with not work shallent of work shalle | ropriated shaticial use, ar 6000 sheep, l begin on or shall be fill reasonable di hall be filedicial use shaft of the appl | all be limited not to explain to the description of the limited and the ligence and the ligenc | ded to the anacceed042 f cattle. Oct. 1. 193 Nov. 1, 193 on or before water to ber | nount 0 30 ed on or |
| The amo which c cubic f Actual Proof o Work mu before: Proof o Applica | unt of water an be applied or sufficient eet per seconstruction of commencements to be prosected from the completion of water of the filed of the filed of the completion of the filed of the filed of the completion of the filed of the filed of the completion of the filed of the filed of the completion of the filed of the filed of the completion of the filed of the filed of the completion | r to be appred to benefit to water ond. n work shall ent of work cuted with relation work shall ent of work shall ent o | ropriated shaticial use, an 6000 sheep, l begin on or shall be filled hall be filed icial use sha | all be limited not to explain to the description of the limited and the ligence and the ligenc | ded to the anacceed042 f cattle. Oct. 1. 193 Nov. 1, 193 on or before water to ber | nount 0 30 ed on or |
| The amo which c cubic f Actual Proof o Work mu before Proof o Applica use mus | unt of water an be applied an be applied or sufficient eet per sector construction f commencement be prosected of completion tion of water oct. 1, 193 t be filed of Aug. 22,1929 | r to be appred to benefit to water ond. n work shall ent of work cuted with relationship work shall and work shall shall be to benefit state I | ropriated shaticial use, ar 6000 sheep, l begin on or shall be fill reasonable di hall be filedicial use shaft of the appl | all be limited not to explain to the defore and before ligence and before ligence and before teation of the before are before and the defore are before and the defore are before are before are before are before are the defore and the defore are t | ced to the anacced .042 f cattle. Oct. 1. 193 Nov. 1, 19 be complete Nov. 1, 193 on or before water to ber | nount 0 30 ed on or neficial 33 |
| The amo which c cubic f Actual Proof o Work mu before Proof o Applica | unt of water an be applicated an be applicated appropriately appropriate | r to be appred to benefit to water ond. n work shall ent of work cuted with relationship work shall and work shall shall be to benefit with State I | ropriated shaicial use, ar 6000 sheep, l begin on or shall be fill reasonable dinall be filedicial use shaif of the applengineer on or WITNESS MY | all be limited not to expend on the second of the second o | ced to the anacceed .042 f cattle. Oct. 1, 193 Nov. 1, 19 be complete Nov. 1, 193 on or before water to ber Nov. 1, 19 | nount 0 30 ed on or neficial 33 |
| The amo which c cubic f Actual Proof o Work mu before Proof o Applica use mus Map Filed Proof of con | unt of water an be applied an be applied an be applied an applied applied applied an applied | r to be appred to benefit to water ond. n work shall ent of work cuted with respect to benefit with State In the state In | ropriated shaicial use, ar 6000 sheep, l begin on or shall be fill reasonable dinall be filedicial use shaif of the applengineer on or WITNESS MY | all be limited not to explain to the defore and before ligence and before ligence and before teation of the before are before and the defore are before and the defore are before are before are before are before are the defore and the defore are t | ced to the anacceed .042 f cattle. Oct. 1, 193 Nov. 1, 19 be complete Nov. 1, 193 on or before water to ber Nov. 1, 19 | nount 0 30 ed on or neficial 33 |
| The amo which c cubic f Actual Proof o Work mu before Proof o Applica use mus Map Filed Incompleted In | unt of water an be applied or sufficient eet per seconstruction of commencements to prose Gct. If completion of water tion of water 1, 193 to be filed to pletton of work f | r to be appred to benefit to water ond. n work shall ent of work cuted with relation work shall shall be read to benefit state in the | ropriated shaticial use, and 6000 sheep, and begin on one shall be filled and be filled icial use shaticial use sh | all be limited not to explain the second of the second before the | ded to the anacceed .042 f cattle. Oct. 1, 193 Nov. 1, 19 be complete Nov. 1, 193 on or before water to ber Nov. 1, 19 AL this 30 1930 | nount 0 30 ed on or 1 neficial 33 th_day |
| The amo which c cubic f Actual Proof o Work mu before Proof o Applica use mus Map Filed Incompleted In | unt of water an be applied or sufficient eet per seconstruction of commencements to prose Cot. I from of water tion of water tio | r to be appred to benefit to water ond. n work shall ent of work cuted with relation work shall shall be read to benefit state in the | ropriated shaticial use, and 6000 sheep, and begin on one shall be filled and be filled icial use shaticial use sh | all be limited not to explain the second of the second before the | ced to the anacceed .042 f cattle. Oct. 1, 193 Nov. 1, 19 be complete Nov. 1, 193 on or before water to ber Nov. 1, 19 | nount 0 30 ed on or 1 neficial 33 th day |